



FEATURES

- High performance QW mobile antenna
- Special UV treated O-ring, resists sun damage
- Easy installation with NMO Mounts
- 100% tested on a network analyzer

SPECIFICATIONS

ELECTRICAL

Frequency Range	760-870 MHz
Gain	Unity
Pattern	Omnidirectional
Maximum Power VSWR	200 watts
VSWR	<2.0:1
Input Impedance	50 ohms

MECHANICAL

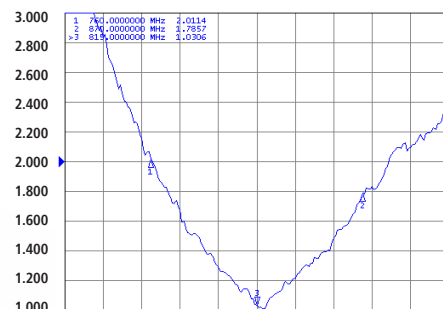
Radiator	Type 302 stainless steel
Rod Length	3.875"
Contact	Brass button
Mounting	3/4 or 3/8" permanent hole, Magnetic and trunk lid mounts
Mounting Base	Bright chrome plated brass locking nut

Antenna available in black chrome -
QWB760 and chrome model - QW760

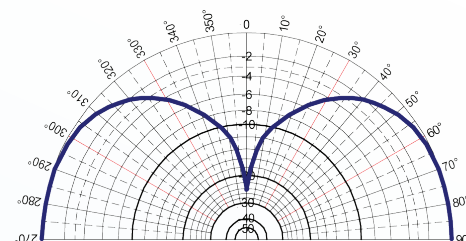
APPLICATIONS

- CELL / GSM / ISM Band

VSWR DIAGRAM



ANTENNA RADIATION PATTERN



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